fled 2/20/04 cus

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION

DISCLOSURE STATEMENT

Applicant(s): Tetsuo Shibuya

Docket No.: JP920030020US1

Serial No.:

To Be Assigned 10 / 783807

Filing Date: Group: February 20, 2004
To Be Assigned 1671

U.S. PATENT DOCUMENTS

EXAMINER					FILING	DATE				
INITIAL	DOCUMENT NO	. DATE_	NAME	CLASS/SUBCLASS	IF APP	ROPRIATE				
			FOREIGN PATENT DOCUMENTS							
EXAMINER			•		TRANSLATION					
INITIAL	DOCUMENT NO	DATE	COUNTRY	CLASS/SUBCLASS	YES	NO				
			-							
OTHER DOCUMENTS										
EXAMINER										
INITIAL	REF NO.	AUTHOR, TITLE,	DATE, PERTINENT PAGES, ETC.							

1. S.F. Altschul et al., "Basic Local Alignment Search Tool," J. Mol. Biol. Vol. 215, No. 3, pp. 403-410, 1990.

2. W.R. Pearson et al., "Improved Tools for Biological Sequence Comparison," Proc. Natl. Acad. Sci., Vol. 85, No. 8, pp. 2444-2448, April 1988.

Examiner /Carolyn Smith/

Date 10/31/2006

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT



Applicant(s): Tetsuo Shibuya
Docket No.: JP920030020US1 Serial No.: Filing Date:

10/783,807 February 20, 2004 1645 1631

Group:

U.S. PATENT DOCUMENTS

EXAMIN					FILING DATE					
INITIAL	DOCUMENT NO.	DATE	NAME	CLASS/SUBCLASS	IF APPROPRIATE					
	FOREIGN PATENT DOCUMENTS									
EXAMIN	ER				TRANSLATION					
INITIAL	DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	YES NO					
					·					
			OTHER DOCUME	NTS						
EXAMINE		TIOD TITLE DAT	E DEDTIMENT DACES PTO							
<u>INITIAL</u>	REF NO. AUT	HOR, ITTLE, DAT	E, PERTINENT PAGES, ETC.		·					
CS	1. T.F. Smith et al.,	"Identification	on of Common Molecular	Subsequences," J. Mol. Biol., Vo	l. 147, pp. 195-					
	197, 1981.			•						
CS	O. T. A	I "Davalann	and a Chiarral athlia A and	ou Custom " The Issue Culture Em	ainaarina Val					
	ay System," The Issue Culture En	Engineering, Vol.								
	27, No. 2, pp. 76-79	o, reordary z	.001.							
CS				rithm Based on Spliced Sequence	ce Alignment,"					
	Technical Report of	fIEICE, Vol.	102, No. 90, pp. 17-24,	May 2002.						
CS	4 Convolo Nover	o "A Guidad	Tour to Annrovimate St	ring Matching," ACM Computing	Surveye Vol					
	33, No. 1, pp. 31-8			ring watching, ACM Computing	z Surveys, voi.					
	55, 1.0. 1, pp. 51 0	-,								

Examiner

/Carolyn Smith/

Date

10/31/2006